Date of first receipt and filing in State Engineer's office Jul. 17 82/8 Returned to applicant for correction. Corrected application filed. The undersigned Jul. H. Brennen Noss of applicant for correction of the State of Nevada, as the state of the state of the State and place of the state of the proposed appropriation is the state of Nevada, as the state of the proposed appropriation is the state of Nevada, as the state of the proposed appropriation is the state of Nevada, as the state of the proposed appropriation is the state of Nevada, as the state of the proposed appropriation is the state of Nevada, as the state of the proposed appropriation is the state of Nevada, as the state of the state of the state of Nevada and the state	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA Returned to first receipt and filing in State Engineer's office JUL 17 (27) Returned to application for correction Corrected application filed The undersigned JUL 18 Brannen Note of State of Nevada, hereby make application of the State of Nevada, as the state of Application to appropriate the public waters of the State of Nevada, as information.) At the source of the proposed appropriation is This Spring Name of trease, lake or other owner. 2. The amount of water applied for is State of Nevada, as second-fee of the water to be used for Stockwatering Temperature, source at the following point of the water is to be diverted from its source at the following point NEO of Sti Sco 34 T 27 N.R. 48 B Unsurveyed I and Describe the source of the control of the source of the source of the source of the following point of the source of			BETM CO.	ial No. 782
Corrected application filed The undersigned Wm. H. Brennen Name of application filed The undersigned Wm. H. Brennen Name of application filed To of Nevada , county of Buraka It of Nevada , hereby make application of State of Nevada, as interest and the state of the State of Nevada, as interest and the state of the State of Nevada, as interest and the state of the State of Nevada, as interest and the state of the state of Nevada, as interest and the state of the state of Nevada, as interest and the state of the state of Nevada, as interest and the state of the state	Corrected application filed The undersigned Wm. H. Brannen Through Corrected Application filed The undersigned Wm. H. Brannen Numer of applicate County of Euraka County of Euraka Through A. Account of Euraka Through A. Account of the State of Nevada, as the of Nevada, as the of Inference of the State of Nevada, as the composition of the proposed appropriation is The State of Nevada, as the composition of the proposed appropriation is The String Numer of the source of the proposed appropriation is The String Numer of the source of the proposed appropriation is The String Numer of the source of the proposed appropriation is The String Numer of the source of th			•	
The undersigned Tm. H. Brennen Bureka , County of Eureka Bureka , County of Eureka Cofficiation to appropriate the public waters of the State of Nevada, as considered to a supersymmetric the public waters of the State of Nevada, as considered to a corporation, give date and plot of the source of the proposed appropriation is The Spring Name of strong, lake or other source of the proposed appropriation is The Spring Name of strong, lake or other source of the proposed appropriation is Stockwatering Name of strong, lake or other source of the water to be used for Stockwatering Translate, power, which, manufacturing, dements, or other see the stock of the stockwatering Translate, power, which, manufacturing, dements, or other see the stock of the stockwatering Translate power and place to the stockwatering to the sto	The undersigned Wm. H. Brennen Name of application Flurchia	Date of first receipt and Returned to applicant for	filing in State En	gineer's office JU	L 1: 1926
Euroka County of Burcka b of Nevada , hereby make sapplication of Store of the State of Nevada and please of the State of Nevada and please of the State of Nevada and Inferentiation to appropriate the public waters of the State of Nevada and Inference of the State of Nevada and Inference of the State of Nevada and Please of Inference of the State of Nevada and Please of Inference of Inferenc	Three Marter is to be diverted from its source at the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the memory-reduct inhered be well about the following point The water is to be in the following following following in the following following following for the following fol				
Eureka , County of Eureka , hereby make sapplication of the State of Nevada , hereby make sapplication of the State of Nevada , hereby make sapplication of the State of Nevada , as in the state of the State of Nevada , as in the state of the State of Nevada , as in the state of the State of Nevada , as in the state of the State of Nevada , as in the state of the state and ple state of the state of the state and ple state of the state of the state and ple state of the state of the state and ple state of the	Three Marter is to be diverted from its source at the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the following point The water is to be diverted from its source for the memory-reduct inhered be well about the following point The water is to be in the following following following in the following following following for the following fol	The man does do well with the Miles	m W Propper		
Stock watering Stock watering with a scerdage with special instruction from the State of Stock watering with a scerdage with special instruction from the State in the representation of the proposed appropriation is	Number of acres to be irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Described and a description provided in accordance with special instruction from the State Engineer when application is and ond about the State is to be developed is (d) Power to be developed is Stock watering (e) Works to be located N.E.? of S.E.? Sec 34 T.27 N.R. 48 R. Gyr theore substituted an excellence on the state of the stat		Nan	ne of applicant	
Completes to to appropriate the public waters of the State of Nevada, as contactor stated. (If applicant is a corporation, give date and plot of contact the state of the proposed appropriation is	Completes in to appropriate the public waters of the State of Nevada, as conjunctor stated. (If applicant is a corporation, give date and place of instruction.) The source of the proposed appropriation is The Spring News of stream, lake, or other morre. The amount of water applied for is 25 One second foot equals 00 minors inches. The water to be used for Stockwatering Irrigation, power, mining, monufacturing, domestic, or other use. The water is to be diverted from its source at the following point. NET OF SET Sec 34 T 27 N.R. 48 R Unsurveyed Lend Describe as being within a 60-acre subdivision of public survey, or by course and distances to settle described and distances to a settle for correction. If the water is to be used for irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated in Describe to legal analyticion, or if on unsurveyed land, it should be so that the set stated and a description provided in secondance with appeals insurved from the Salate Emplement when application is recurred for correction. Stock watering (c) Describe to be described in secondance with appeals insurved from the Salate Emplement when application is recurred for correction. Mental Describe in secondance with appeals insurved from the Salate Emplement when application is recurred for correction. Mental Describe to be developed is horsepower. (d) Power to be developed is horsepower. (d) Power to be developed is horsepower. (e) Works to be located N.E. 7 of S.E. 7 Sec 34 T 27 N.R. 48 R. Gya 60-acre subdivides on which weaks will be bouled by scale by course and distance to a steriline content. (f) Point of return of water to stream Not to be returned Describe in scale manner as point of direction. (g) Remarks Completed works Two water tanks 4 ft. in diameter x t the deep 1.5 ftf of 1% inch plipe.				
The source of the proposed appropriation is	### Comporation.) The source of the proposed appropriation is	te of Nevad	<u>a</u> , 1	nereby make <u>s</u> appli	cation f
Comporation.) The source of the proposed appropriation is	### Comporation.) The source of the proposed appropriation is	Consission to appropriate	the public waters	of the State of Ne	vada, as
2. The source of the proposed appropriation is	2. The amount of water applied for is	le ginafter stated. (If a	pplicant is a corp	oration, give date	and pla
The source of the proposed appropriation is This Spring Nove of stream, lake, or other source 2. The amount of water applied for is	The source of the proposed appropriation is	ncorporation.)	<u> </u>		
2. The amount of water applied for is	Name of stream, lake, or other source 2. The amount of water applied for is			== Maria Garat	
One second for security of security and manager in the security of the water to be used for Stockwatering Irrigation, power mining, menufacturing, domestic, or other use in the water is to be diverted from its source at the following point NEA of SEA Sec 34 T 27 N.R. 48 R Unsurveyed Land Describe so being within a 40-acre mobility minor of public survey, or by course and distance its a section-corner. If on unsurveyed land it should be so its section of the section of land to be irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated in Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Describe by subdivision, or if on unsurveyed land it should be so stated and a description of a correction. (d) Power to be used for Power power, mining, transportation, one other use, supplied for correction. (e) Works to be located N.S. 2 of S.P. 2 Sec 34 T 27 N.R. 48 E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Not to be returned. (g) Remarks Completed works—Two water tanks 4 ft. in diameter X t ft. deep. 115 fts of 15 inch police.	One-second foot equals to miners' inches 3. The water to be used for Stockwatering Irrigation, power mining, manufacturing, domestic, or other use Irrigation of SEA Sec 34 T 27 N.R. 48 R Unsurveyed Land Describe as being within a 40-acre analyticism of pablic servey, or by course and distance the a section corner. If on unsurveyed land, it should be so as the section of acres to be irrigated is [IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is [b) Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. [c) EMPRESENTED will begin about March 15 and end about Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. [c) EMPRESENTED will be begin about March 15 and end about Month Power is to get unsurveyed land it should be so the state of the state of the state of the surveyed land it should be so the state of the stat	The source of the prop	osed appropriation	Name of stream, lake, or	ng other source
One-second for squals 40 minors inches The water to be used for Stockwatering Irrigation, power mining menufacturing, domestic, or other use Irrigation of Shb Sec 34 T 27 N.R. 48 R Unsurveyed Land Describe we being within a 40-acre mubdivision of public servey, or by course and distance the section secret. If on unsurveyed land it should be so the property of the water is to be used for irrigated in the section of land to be irrigated in the power of acres to be irrigated instruction from the State Engineer when application is returned for correction. Stock watering (c) Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in secondants with special instruction from the State Engineer when application is returned for correction. Stock watering (c) Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in secondants with special instruction from the State Engineer when application is returned for correction. Manch Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in secondants with special instruction from the State Engineer when application is returned for correction. If years is no be used for power, mining the state Engineer when application is returned for correction. (d) Power to be developed is	One-second foot equals to miners' inches 3. The water to be used for Stockwatering Irrigation, power mining, manufacturing, domestic, or other use Irrigation of SEA Sec 34 T 27 N.R. 48 R Unsurveyed Land Describe as being within a 40-acre analyticism of pablic servey, or by course and distance the a section corner. If on unsurveyed land, it should be so as the section of acres to be irrigated is [IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is [b) Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. [c) EMPRESENTED will begin about March 15 and end about Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. [c) EMPRESENTED will be begin about March 15 and end about Month Power is to get unsurveyed land it should be so the state of the state of the state of the surveyed land it should be so the state of the stat	t <u>errender i de la companya del companya del companya de la compan</u>	<u> </u>		
4. The water is to be diverted from its source at the following point Methof Set Sec 34 T 27 N.R. 48 E Unsurvoyed Land Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so at If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (b) Description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) PRESENTANN will begin about March 15 and end about Describe by legal subdivision, or if on unsurveyed haid it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) PRESENTANN will begin about March 15 and end about Describe by legal subdivision. Figure 15 To BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse-power. (e) Works to be located N.B. 1 of S.R. 1 Sec 34 T 27 N.R. 48 E. Give 40-acres subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep. 15 ft. of 12 inch pipe.	4. The water is to be diverted from its source at the following point Mbh of Sib Sec 34 T 27 N.R. 48 R Ungurvoyed Land Describe as being within a 40-acre subdivision of public servey, or by course and distance the section former. If on unsurveyed land, it should be so at If the water is to be used for irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated is (c) Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) PRHEENLAND will begin about March 15 and end about Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) PRHEENLAND will begin about March 15 and end about Month Describe by logal subdivision is returned for correction. If water is to be used for power, mining, transportation, or other use, supply the Following information: (d) Power to be developed is horsepower. (e) Works to be located N.E. of S.E. of S.E. of S.E. of T.E. N.R. 4B.E. Cive 40-acres subdivision on which works will be located, or locate by course and distance to a section correct. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. Remarks Completed works—Two water tanks 4 ft. in diameter X t ft. deep. 15. ft. of 12 inch place.	2. The amount of water ap	plied for is One-seco		cond-fe
4. The water is to be diverted from its source at the following point NEA of SPA Sec 34 T 27 N.R. 48 R Unsurveyed Land Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on smaarveyed land, it should be so at If the water is to be used for irrigated is (b) Description of land to be irrigated in Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) MARKENTIEM will begin about March 15 and end about Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) MARKENTIEM will begin about March 15 and end about Describe T to BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located N.E. 1 of S.P. 1 Sec 34 T 27 N.R. 48 F. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Not to be returned Describe in some manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15. ft. of 12 inch pipe.	4. The water is to be diverted from its source at the following point NEA of SPA Sec 34 T 27 N.R. 48 R Unsurveyed Land Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on smaarveyed land, it should be so at If the water is to be used for irrigated is (b) Description of land to be irrigated in Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) MARKENTIEM will begin about March 15 and end about Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) MARKENTIEM will begin about March 15 and end about Describe T to BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located N.E. 1 of S.P. 1 Sec 34 T 27 N.R. 48 F. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Not to be returned Describe in some manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15. ft. of 12 inch pipe.	3. The water to be used for	or Stockwaterin Irrigation, powe	g r, mining, manufacturing, domestic, or	other use
If the water is to be used for irrigated is (b) Description of land to be irrigated Describe by logal subdivision, or if on unsurveyed land it shout be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) PRESENTION will begin about March 15 and end about Describe by logal subdivision, or if on unsurveyed land it shout he stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) PRESENTION will begin about March 15 and end about Describe is To Be used for Power, will be search year. (d) Power to be developed is horsepower. (e) Works to be located N.E.1 of S.E.1 Sec 34 T E7 N.R. 48 E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X to the deep15. ft. of 12 inch pipe.	If the water is to be used for irrigated is (b) Description of land to be irrigated Describe by logal subdivision, or if on unsurveyed land it shout be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) PRESENTION will begin about March 15 and end about Describe by logal subdivision, or if on unsurveyed land it shout he stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) PRESENTION will begin about March 15 and end about Describe is To Be used for Power, will be search year. (d) Power to be developed is horsepower. (e) Works to be located N.E.1 of S.E.1 Sec 34 T E7 N.R. 48 E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X to the deep15. ft. of 12 inch pipe.	4. The water is to be div		* .	
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed laid it show be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) **Markenalon** will begin about March 15 and end about December 1 , of each year. If WATER IS TO BE USED FOR FOWER, MINING, TRANSFORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located **N.B.2** of S.B.2** Sec 34 T 27 N.R. 48 Br. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-correr. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works—Two water tanks 4 ft. in diameter X to the deep15. 25 ft. OF 125 inch pipe.	If the water is to be used for irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it show be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) PRESENTAND will begin about March 15 and end about December 1, of each year. If Water is to be used for power, mining, transfortation, or other use, supply the Following information: (d) Power to be developed is horsepower. (e) Works to be located N.E. 1 of S.E. 1 Sec 34 T E7 N.R. 48 Et. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section, corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X to the deep15. ft. of 12 inch pipe.	NET of SET Sec 34 T 27 N.	R. 48 F. Unsurveye	d Iand	it should be so sta
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it show be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) ENTERMINATION will begin about March 15 and end about December 1, of each year. If WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located N.E.+ of S.E.+ Sec 34 T 27 N.R. 48 E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X to the deep. 15. ftf: of latingh pipe.	(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it show be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) ENTERMINATION will begin about March 15 and end about December 1, of each year. If WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located N.E.+ of S.E.+ Sec 34 T 27 N.R. 48 E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X to the deep. 15. ftf: of latingh pipe.	Describe as being within a 40-acre subdivision of prode	Barrey, or by course and appeared to a		
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it show be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) ENTREMENTION will begin about March 15 and end about December 1, of each year. If Water is to be used for power, mining, transportation, or other use, supply the Following information: (d) Power to be developed is horsepower. (e) Works to be located N.E. of S.E. Sec 34 T 27 N.R. 48 E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X to the deep. 15 ftf of latinch pipe.	(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it show be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) ENTERMINATION will begin about March 15 and end about December 1, of each year. If WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located N.E.+ of S.E.+ Sec 34 T 27 N.R. 48 E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X to the deep. 15. ftf: of latingh pipe.		κ	<u>_</u>	
Describe by legal subdivision, or if on unsurveyed land it show be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) INTEGERATED will begin about	Describe by legal subdivision, or if on unsurveyed land it show be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Stock watering (c) MARKENIANA will begin about	(a) Number of acres to be	irrigated is		
Stock watering (c) PHNESENIEM will begin about March 15 and end about December 1, of each year. If WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located N.E.† of S.E.† Sec 34 T 27 N.R. 48 E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X t tt. deep15. ftf: of 15 inch pipe.	Stock watering (c) PHYSEXISM will begin about March 15 and end about December 1, of each year. Month If WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located N.E. 1 of S.E. 1 Sec 34 T 27 N.R. 48 E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X t tt. deep15. ftf: of lating horizon.	(b) Description of land t	o be irrigated	tihe by legal subdivision, or if on unsury	veyed land it shou
Stock watering (c) PARKENIUM will begin about March 15 and end about December 1, of each year. Month	Stock watering (c) PRESENCES will begin about	he contested and a description arounded in accordance			
(c) March 15 and end about	(c) March 15 and end about	be so stated and a description provided in description			
(c) March 15 and end about	(c) March 15 and end about				
(c) March 15 and end about	(c) March 15 and end about				
December 1 , of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	December 1 , of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		aboutMarch	15and	l end abo
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is			Month	
FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located N.E. 1 of S.E. 1 Sec 34 T 27 N.R. 48 R. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X t	FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located N.E. 1 of S.E. 1 Sec 34 T 27 N.R. 48 R. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X t	Month		- =	
(d) Power to be developed is	(d) Power to be developed is	IF WATER IS TO BE USED FOR PO			PLY THE
(e) Works to be located N.E. of S.E. of Sec 34 T 27 N.R. 48 Er. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X to the deep15 ft. of 12 inch pipe.	(e) Works to be located N.E. of S.E. of Sec 34 T 27 N.R. 48 Er. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X to the deep15 ft. of 12 inch pipe.		FOLLOWING INFORMATIO	N:	
(f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15 ft. of latinch pipe.	(f) Point of return of water to stream Not to be returned Describe in same manner as point of diversion. (g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15 ft. of latinch pipe.				
(g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15 ft: of latinch pipe.	(g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15 ft. of lainch pipe.	(e) Works to be located $\frac{N}{\text{Give 40-acre subdivision on whic}}$	• E. 1 of S. E. 1 Sec h works will be located, or locate by cou	34 T 27 N.R. 48 I	
(g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15 ft: of latinch pipe.	(g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15 ft. of lainch pipe.				
(g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15 ft: of latinch pipe.	(g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15 ft. of lainch pipe.				<u> </u>
(g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15 ft: of 12 inch pipe.	(g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15 ft. of latinch pipe.	(f) Point of return of wa	ter to stream		
(g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15 ft. of latinch pipe.	(g) Remarks Completed works-Two water tanks 4 ft. in diameter X t ft. deep15 ft: of la inch pipe.				
ft. deep15 ft? of la inch pipe.	ft. deep15 ft. of la inch pipe.	(g) Remarks Completed w	orks-Two water tar	nks 4 ft. in diame	5, 7
	1 TO THE POST OF T	ft. deep15 ftf of 15 i	nch pipe.		

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water,
through same pipe now supplying the two water tanks is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$200.00
6. Estimated time required to construct works 2 years
7. Remarks For use of applicant
Wm. H. Brennen , Applicant.
Ву
Compared LOL-MO Withdrawn by applicant Lefs 9.19.30
Mark (2巻) かたりにといいには、 かいとおいいはよりには、 🤌 はっく () (2付き Z)((2つかがきに過ぎの))と 2時代 ここでは
This sheet inspected State Engineer.
Engineer,
PROTESTED SEPTEMBER 27, 1926, BY FLORA DEAN HOBART AND ETHEL DEAN HUSSE
OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions:
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Proof of Commencement of Work Sharr be filed belone
Work must be prosecuted with reasonable diligence and be completed on or
before
Proof of completion of work shall be filed before
Application of water to beneficial use shall be made on or before
. Proof of the application of water to beneficial
use must be filed with State Engineer on or before
14.5 fled July 18,1926 miles and the second of the second
WITNESS MY HAND AND SEAL this day
State Engineer.